9	a boot having tirst and second ends detining a longitudinally extending aperture					
10	there between, the boot affixable at the first end perpendicularly to the flange for affixing					
11	a climate control unit to the collapsible structure;					
12	a climate control unit reversibly disposed at least partially within the boot for use in					
13	the second inhabitable configuration of the collapsible structure;					
14	a support member capable of supporting the collapsible structure in its					
15	inhabitable configuration independent of the airflow produced by the climate contro					
16	unit; and					
17	a restraining member securely and reversibly coupling the climate control unit to					
18	the collapsible strucuture; whereby the climate-control-unit conditions the air within the					
19	enclosure of the collapsible structure, such that retention of the predetermined shape of					
20	the second inhabitable configuration is independent of the climate control unit.					
1	42. (NEW) The portable climate control dwelling of claim 21, wherein the air is					
2	cooled.					
1	43. (NEW) The portable climate control dwelling of claim 21, wherein the air is					
2	heated.					
1	44 (NEW). The portable elimate central dwelling of elem 21 wherein the collegeible					
2	44. (NEW) The portable climate control dwelling of claim 21, wherein the collapsible					
3	structure defining the climate control unit-receiving aperture comprises an elastic member for					
4						
7	menor of the awening.					
1	45. (CANCELED) The climate control dwelling of claim 44, wherein the dwelling is					
2	ballistic nylon.					
1	46. (CANCELED) A portable climate control unit carrier comprising a plurality of					
2	straps, configurable about the exterior of a climate control unit.					
1	47 (CANCELED). The pertable elimate control unit coming of elains 4/ subscript the					
2	47. (CANCELED) The portable climate control unit carrier of claim 46, wherein the					
2	dwelling is a ballistic nylon.					
1	51. (CANCELED) The adapter claim 47, wherein the adapter is a ballistic nylon.					
1	52. (CANCELED) A kit comprising:					
2	-a collapsible structure defining an enclosure, the collapsible structure					
3	interchangeably transformable between a first storage configuration and a second					
4	inhabitable configuration and further having a portion defining a rescalable aperture					

5 comprising a flange; a boot having first and second ends defining a longitudinally 6 extending aperture there between, the boot affixable at the first end perpendicularly to 7 the flange for affixing a climate control unit to the collapsible structure, the collapsible 8 structure formed from a material selected from the group consisting of polymer, vinyl, 9 nylon, cotton, leather, or combinations thereof; 10 a restraining member securely and reversibly coupling a climate control unit to the 11 support member; and 12 a support member capable of supporting the collapsible structure in its 13 inhabitable configuration independent of the airflow produced by the climate control 14 unit, whereby the climate control unit-conditions the air within the enclosure of the 15 collapsible structure, such that retention of the predetermined shape of the second 16 inhabitable configuration is independent of the climate control unit. 1 53. (CANCELED) The kit of claim 52, further comprising a climate control unit. 1 54. (CANCELED) The kit of claim-52, further comprising a climate control unit 2 carrier. 1 55. (CANCELED) The kit of claim 54, wherein the climate control unit is an air 2 conditioner. 1 56. (CANCELED) The kit of claim 54, wherein the climate control unit is a heater. 1 57. (CANCELED) The kit of claim-52, further comprising an adjustable support 2 member for holding a climate control unit at a predetermined distance in relation to the 3 dwelling. 1 58. A portable climate control dwelling comprising: (CANCELED) 2 a collapsible structure defining an enclosure, the collapsible structure 3 interchangeably transformable between a first storage configuration and a second 4 inhabitable-configuration-defining a predetermined shape and further having a portion 5 defining a resealable climate control unit-receiving aperture the resealable aperture 6 comprising a flange having a front and a back, at least a portion of the back affixable to 7 the collapsible structure, the collapsible structure formed from a material selected from the 8 group consisting of polymer, vinyl, nylon, cotton, leather, or combinations thereof; 9 a boot having first and second ends defining a longitudinally extending aperture

a climate control unit to the collapsible structure;

there between, the boot affixable at the first end perpendicularly to the flange for affixing

10

11

13	the second inhabitable configuration of the collapsible structure;						
14	a first support member capable of supporting a climate-control unit in a						
15	predetermined location in relation to the collapsible structure and a second support						
16	member for capable of supporting the collapsible structure; and						
17	a-restraining-member-securely and reversibly coupling the climate control unit to						
18	the first support member; whereby the climate control unit conditions the air within the						
19	enclosure of the collapsible structure, such that the second support member supports the						
20	predetermined shape of the second inhabitable configuration independent of the airflow						
21	from the climate control unit.						
1	59.	(CANCELED)	The portable climate control dwelling of claim 58, wherein the air				
2	is cooled.						
1	60.	(CANCELED)	The portable climate control dwelling of claim 58, wherein the air				
2	is heated.	(CANCLLED)	The portable currate corntor awaiming of claim 56, wherein the air				
2	b'ilcuicu.						
1	61.	(CANCELED)	The portable climate control dwelling of claim 58, wherein the				
2	collapsible structure defining the climate control unit-receiving aperture comprises an elastic						
3	member for engaging the climate control unit to form a weather resistant barrier between the						
4	exterior and interior of the dwelling.						
1	62.	(CANCELED)	The climate control dwelling of claim 61, wherein the dwelling is				
2	ballistic nylon.	•					
1	/0	(04) (05) 503	Additional				
1	63.	(CANCELED)	A kit comprising:				

a climate control unit reversibly disposed at least partially within the boot for use in

a collapsible structure defining an enclosure, the collapsible structure interchangeably transformable between a first storage configuration and a second inhabitable configuration and further having a portion defining a pliant, resealable climate control unit-receiving aperture comprising a flange having a front and a back, at least a portion of the back affixable to the collapsible structure; a boot having first and second ends defining a longitudinally extending aperture there between, the boot affixable at the first end perpendicularly to the flange for affixing a climate control unit to the collapsible structure, the collapsible structure formed from a material selected from the group consisting of polymer, vinyl, nylon, cotton, leather, or combinations thereof;

a first support member capable of supporting a climate control unit in a predetermined location in relation to the collapsible structure and a second support

13		member for capable of supporting the collapsible structure independent of the					
14		functionality of the climate control unit; and					
15		a restraining member securely and reversibly coupling a climate control unit to the					
16		support member.					
1		64.	(CANCELED)	The kit of claim 63, further comprising a climate control unit.			
1 2	carrier.	65.	(CANCELED)	The kit of claim 63, further comprising a climate control unit			
1		66.	(CANCELED)	The kit of claim 65, wherein the climate control unit is an air			
2	conditio	oner.					
1		67.	(CANCELED)	The kit of claim 65, wherein the climate control unit is a heater.			
1		68.	(CANCELED)	The kit of claim 63, further comprising an adjustable support			
2		member for holding a climate control unit at a predetermined distance in relation to the					
3		dwelling.					
1		69.		able climate control dwelling comprising:			
2		a collapsible structure defining an enclosure, the collapsible structure					
3 4		interchangeably transformable between a first storage configuration and a second					
5		inhabitable configuration defining a predetermined shape and further having a portion					
6		defining a resealable climate control unit-receiving aperture the resealable aperture					
7		comprising a flange having a front and a back, at least a portion of the back affixable to the collapsible structure, the collapsible structure formed from a material selected from the					
8		group consisting of polymer, vinyl, nylon, cotton, leather, or combinations thereof;					
9		9.556		first and second ends defining a longitudinally extending aperture			
10		there between, the boot affixable at the first end perpendicularly to the flange for affixing					
11		a climate control unit to the collapsible structure;					
12		a climate control unit reversibly disposed at least partially within the boot for use in					
13		the second inhabitable configuration of the collapsible structure;					
14		a support member capable of supporting the collapsible structure in its					
15		inhabitable configuration independent of the airflow produced by the climate control					
16		unit; and					
17			a restraining m	nember securely and reversibly coupling the climate control unit to			
18		the co	llapsible strucutu	ure; whereby the climate control unit conditions the air within the			

19 enclosure of the collapsible structure, such that retention of the predetermined shape of 20 the second inhabitable configuration is independent of the climate control unit. 1 (NEW) The portable climate control dwelling of claim 69, wherein the air is 70. 2 cooled. 1 71. (NEW) The portable climate control dwelling of claim 69, wherein the air is 2 heated. 1 72. (NEW) The portable climate control dwelling of claim 69, wherein the collapsible 2 structure defining the climate control unit-receiving aperture comprises an elastic member for 3 engaging the climate control unit to form a weather resistant barrier between the exterior and 4 interior of the dwelling. 1 (NEW) The climate control dwelling of claim 72, wherein the dwelling is ballistic 73. 2 nylon. 1 74. (NEW) A portable climate control unit carrier comprising a plurality of straps, 2 configurable about the exterior of a climate control unit. 1 75. (NEW) The portable climate control unit carrier of claim 74, wherein the dwelling 2 is a ballistic nylon. 1 76. (NEW) A tent adapter, comprising: 2 a flange having a front and a back, at least a portion of the back affixable to a 3 tent; 4 a boot having first and second ends defining a longitudinally extending aperture 5 there between, the boot affixable at the first end perpendicularly to the flange for affixing 6 a climate control unit to a tent, the adapter formed from a material selected from the 7 group consisting of polymer, vinyl, nylon, cotton, leather, or combinations thereof. (NEW) The adapter of claim 76, wherein the second end of the boot has an 1 77. 2 elastic edge. 1 78. (NEW) The adapter of claim 76, wherein the second end has a closure for closing 2 the aperture at the second end.

A kit comprising:

(NEW) The adapter claim 76, wherein the adapter is a ballistic nylon.

1

1

79.

80.

(NEW)

a collapsible structure defining an enclosure, the collapsible structure interchangeably transformable between a first storage configuration and a second inhabitable configuration and further having a portion defining a resealable aperture comprising a flange; a boot having first and second ends defining a longitudinally extending aperture there between, the boot affixable at the first end perpendicularly to the flange for affixing a climate control unit to the collapsible structure, the collapsible structure formed from a material selected from the group consisting of polymer, vinyl, nylon, cotton, leather, or combinations thereof;

a restraining member securely and reversibly coupling a climate control unit to the support member; and

a support member capable of supporting the collapsible structure in its inhabitable configuration independent of the airflow produced by the climate control unit, whereby the climate control unit conditions the air within the enclosure of the collapsible structure, such that retention of the predetermined shape of the second inhabitable configuration is independent of the climate control unit..

- 81. (NEW) The kit of claim 80, further comprising a climate control unit.
- 82. (NEW) The kit of claim 80, further comprising a climate control unit carrier.
- 83. (NEW) The kit of claim 82, wherein the climate control unit is an air conditioner.
- 84. (NEW) The kit of claim 82, wherein the climate control unit is a heater.
- 85. (NEW) The kit of claim 80, further comprising an adjustable support member for holding a climate control unit at a predetermined distance in relation to the dwelling.
- 86. (NEW) A portable climate control dwelling comprising:

a collapsible structure defining an enclosure, the collapsible structure interchangeably transformable between a first storage configuration and a second inhabitable configuration defining a predetermined shape and further having a portion defining a resealable climate control unit-receiving aperture the resealable aperture comprising a flange having a front and a back, at least a portion of the back affixable to the collapsible structure, the collapsible structure formed from a material selected from the group consisting of polymer, vinyl, nylon, cotton, leather, or combinations thereof;

a boot having first and second ends defining a longitudinally extending aperture there between, the boot affixable at the first end perpendicularly to the flange for affixing a climate control unit to the collapsible structure;

a climate control unit reversibly disposed at least partially within the boot for use in the second inhabitable configuration of the collapsible structure;

a first support member capable of supporting a climate control unit in a predetermined location in relation to the collapsible structure and a second support member for capable of supporting the collapsible structure; and

a restraining member securely and reversibly coupling the climate control unit to the first support member; whereby the climate control unit conditions the air within the enclosure of the collapsible structure, such that the second support member supports the predetermined shape of the second inhabitable configuration independent of the airflow from the climate control unit.

- 1 87. (NEW) The portable climate control dwelling of claim 86, wherein the air is 2 cooled.
- 1 88. (NEW) The portable climate control dwelling of claim 86, wherein the air is 2 heated.
 - 89. (NEW) The portable climate control dwelling of claim 86, wherein the collapsible structure defining the climate control unit-receiving aperture comprises an elastic member for engaging the climate control unit to form a weather resistant barrier between the exterior and interior of the dwelling.
 - 90. (NEW) The climate control dwelling of claim 89, wherein the dwelling is ballistic nylon.

91. (NEW) A kit comprising:

a collapsible structure defining an enclosure, the collapsible structure interchangeably transformable between a first storage configuration and a second inhabitable configuration and further having a portion defining a pliant, resealable climate control unit-receiving aperture comprising a flange having a front and a back, at least a portion of the back affixable to the collapsible structure; a boot having first and second ends defining a longitudinally extending aperture there between, the boot affixable at the first end perpendicularly to the flange for affixing a climate control unit to the collapsible structure, the collapsible structure formed from a material selected from the group consisting of polymer, vinyl, nylon, cotton, leather, or combinations thereof;

11	a tirst support member capable of supporting a climate control unit in a					
12	predetermined location in relation to the collapsible structure and a second suppor					
13	member for capable of supporting the collapsible structure independent of the					
14	functionality of the climate control unit; and					
15	a restraining member securely and reversibly coupling a climate control unit to the					
16	support member.					
1	92. (NEW) The kit of claim 91, further comprising a climate control unit.					
1	93. (NEW) The kit of claim 91, further comprising a climate control unit carrier.					
1	94. (NEW) The kit of claim 93, wherein the climate control unit is an air conditioner.					
1	95. (NEW) The kit of claim 93, wherein the climate control unit is a heater.					
2	96. (New) The kit of claim 91 further comprising an adjustable support member for					
3	holding a climate control unit at a predetermined distance in relation to the dwelling.					
4	97. (New) A tent defining an enclosure, a support member capable of supporting					
5	the enclosure in an inhabitable configuration, the tent interchangeably transformable between o					
6	storage configuration and the inhabitable configuration, the improvement comprising;					
7	a boot having first and second ends defining a longitudinally extending aperture					
8	there between, the boot affixable at the first end perpendicularly to the flange for affixing					
9	a climate control unit to the tent; and					
10	a climate control unit reversibly disposed at least partially within the boot for use i					
11	the second inhabitable configuration of the tent; whereby the climate control un					
12 13	conditions the air within the enclosure of the tent, such that retention of the					
13 14	predetermined shape of the second inhabitable configuration is independent of the climate control unit.					
14	Cirriale Control Orin.					
1	98. (NEW) The tent of claim 97, wherein the air is cooled					
1	99. (NEW) The tent of claim 97, wherein the air is heated.					
1	100. (NEW) The tent of claim 97, wherein the tent defining the climate control unit					
2	receiving aperture comprises an elastic member for engaging the climate control unit to form					
3	weather resistant barrier between the exterior and interior of the dwelling.					

(NEW) The tent of claim 100, wherein the dwelling is ballistic nylon.

1

101.

- 1 102. (NEW) A portable climate control unit carrier comprising a plurality of straps,
- 2 configurable about the exterior of a climate control unit.
- 1 103. (NEW) The portable climate control unit carrier of claim 102, wherein the carrier is
- 2 ballistic nylon.